

What is Claimed is:

1. A hair combing apparatus for applying a colorant on hairs of a user, comprising:

an elongated comb body having a handle portion and a guiding portion extended
5 from said handle portion to define a guiding wall on said guiding portion;

a plurality of combing teeth transversely and spacedly extended along a bottom edge of said guiding wall of said comb body, wherein each of said combing teeth has an outer end adapted for guiding said respective combing tooth to comb the hairs; and

a plurality of brush members upwardly and spacedly extended along each of
10 said combing teeth for contacting with the hairs;

thereby, when the colorant is applied on said brush members, the user is able to slide said combing teeth from a scalp of the user at a position slightly above roots of the hairs until tips of the hairs to guide said the hairs in 3-dimensionally contact with said brush members so as to evenly apply the colorant throughout the roots of the hairs to the
15 tips thereof.

2. The hair combing apparatus, as recited in claim 1, wherein each of said combing teeth has a predetermined length, wherein said combing teeth gradually increase with said lengths of said combing teeth at a direction from a middle of said guiding wall to two ends thereof in such a manner that a curved contacting line is formed by said outer
20 ends of said combing teeth for fittingly contacting with a curvature of the scalp of the user.

3. The hair combing apparatus, as recited in claim 1, wherein each said outer end of said combing teeth has a tapered shape for efficiently guiding said respective combing tooth to comb the hairs.

25 4. The hair combing apparatus, as recited in claim 2, wherein each said outer end of said combing teeth has a tapered shape for efficiently guiding said respective combing tooth to comb the hairs.

5. The hair combing apparatus, as recited in claim 1, wherein each of said brush members has a predetermined height, wherein said brush members gradually reduce said heights thereof at a direction from an inner end of said respective combing tooth to said outer end thereof.

5 6. The hair combing apparatus, as recited in claim 2, wherein each of said brush members has a predetermined height, wherein said brush members gradually reduce said heights thereof at a direction from an inner end of said respective combing tooth to said outer end thereof.

10 7. The hair combing apparatus, as recited in claim 4, wherein each of said brush members has a predetermined height, wherein said brush members gradually reduce said heights thereof at a direction from an inner end of said respective combing tooth to said outer end thereof.

15 8. The hair combing apparatus, as recited in claim 1, wherein each of said brush members comprises a plurality of bristles upwardly extended from said respective combing tooth for enhancing a contacting area between said respective brush member and the hairs.

20 9. The hair combing apparatus, as recited in claim 3, wherein each of said brush members comprises a plurality of bristles upwardly extended from said respective combing tooth for enhancing a contacting area between said respective brush member and the hairs.

10. The hair combing apparatus, as recited in claim 7, wherein each of said brush members comprises a plurality of bristles upwardly extended from said respective combing tooth for enhancing a contacting area between said respective brush member and the hairs.

25 11. The hair combing apparatus, as recited in claim 1, wherein said comb body further has a plurality of guiding through slots spacedly formed on said guiding portion of said comb body, wherein each of said guiding through slots is formed on said guiding wall at a position between each two of said combing teeth so as to communicate with a guiding groove defined between each two of said combing teeth.

12. The hair combing apparatus, as recited in claim 2, wherein said comb body further has a plurality of guiding through slots spacedly formed on said guiding portion of said comb body, wherein each of said guiding through slots is formed on said guiding wall at a position between each two of said combing teeth so as to communicate with a guiding groove defined between each two of said combing teeth.

13. The hair combing apparatus, as recited in claim 7, wherein said comb body further has a plurality of guiding through slots spacedly formed on said guiding portion of said comb body, wherein each of said guiding through slots is formed on said guiding wall at a position between each two of said combing teeth so as to communicate with a guiding groove defined between each two of said combing teeth.

14. The hair combing apparatus, as recited in claim 10, wherein said comb body further has a plurality of guiding through slots spacedly formed on said guiding portion of said comb body, wherein each of said guiding through slots is formed on said guiding wall at a position between each two of said combing teeth so as to communicate with a guiding groove defined between each two of said combing teeth.

15. The hair combing apparatus, as recited in claim 7, wherein each of said combing teeth is perpendicularly extended from said bottom edge of said guiding wall of said comb body to form a L-shaped structure.

16. The hair combing apparatus, as recited in claim 10, wherein each of said combing teeth is perpendicularly extended from said bottom edge of said guiding wall of said comb body to form a L-shaped structure.

17. The hair combing apparatus, as recited in claim 14, wherein each of said combing teeth is perpendicularly extended from said bottom edge of said guiding wall of said comb body to form a L-shaped structure.

18. The hair combing apparatus, as recited in claim 1, further comprising a plurality of additional combing teeth transversely and spacedly extended along said bottom edge of said guiding wall at a direction opposed to said combing teeth and a plurality of additional brush members upwardly and spacedly extended along each of said additional combing teeth, wherein said additional combing teeth and said additional brush members are symmetrical to said combing teeth and said brush members respectively.

19. The hair combing apparatus, as recited in claim 14, further comprising a plurality of additional combing teeth transversely and spacedly extended along said bottom edge of said guiding wall at a direction opposed to said combing teeth and a plurality of additional brush members upwardly and spacedly extended along each of said additional combing teeth, wherein said addition combing teeth and said additional brush members are symmetrical to said combing teeth and said brush members respectively.

20. The hair combing apparatus, as recited in claim 17, further comprising a plurality of additional combing teeth transversely and spacedly extended along said bottom edge of said guiding wall at a direction opposed to said combing teeth and a plurality of additional brush members upwardly and spacedly extended along each of said additional combing teeth, wherein said addition combing teeth and said additional brush members are symmetrical to said combing teeth and said brush members respectively.